## **Refine Search**

## Search Results -

Term	Documents
PHENOTYPE	20872
PHENOTYPES	6905
(7 WITH PHENOTYPE).USPT.	5
(L7 WITH PHENOTYPE).USPT.	5

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database

Database:

EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

L10			Refine Search
	Recall Text	Clear	(Interrupt

## **Search History**

DATE: Friday, May 21, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=U	SPT; PLUR=YES; OP=ADJ		
<u>L10</u>	L7 with phenotype	5	<u>L10</u>
<u>L9</u>	L7 and phenotype	11	<u>L9</u>
<u>L8</u>	L7 and phenotype	11	<u>L8</u>
<u>L7</u>	L1 with (gdnf or glial-derived growth factor or glial derived growth factor)	12	<u>L7</u>
<u>L6</u>	c-ret or cret	139	<u>L6</u>
<u>L5</u>	L1 and (gdnf or glial-derived growth factor or glial derived growth factor)	14	<u>L5</u>
DR = P	GPR LIGHT. DI LIB=VFG. OD-4D I		

DB=PGPB,USPT; PLUR=YES; OP=ADJ

L1 with (gdnf or glial-derived growth factor or glial derived growth

23 <u>L4</u> <u>L4</u> factor) L1 same (gdnf or glial-derived growth factor or glial derived growth 28 <u>L3</u> <u>L3</u> L1 and (gdnf or glial-derived growth factor or glial derived growth 30 <u>L2</u> <u>L2</u> factor) 175 c-ret or cret <u>L1</u> <u>L1</u>

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## END OF SEARCH HISTORY

WEST Refine Search